

said reception apparatus comprises control means for controlling display statuses of the images received from said plurality of transmission apparatuses respectively and causing predetermined display means to display the controlled images, on the basis of a voice level transmitted by said plurality of transmission apparatuses.

11. (Twice Amended) A communication system comprising a plurality of transmission apparatuses for transmitting an image and a voice to be added to the image, and a reception apparatus for receiving the image and the voice, wherein

said transmission apparatus comprises transmission means capable of transmitting the image and the voice to said reception apparatus on the basis of control information transmitted from said reception means, and

said reception apparatus comprises,

reply means for returning the control information for said transmission apparatus to any of said plurality of transmission apparatuses selectively on the basis of a voice level transmitted from said plurality of transmission apparatuses, and

control means for causing predetermined display means to display the image transmitted from said transmission apparatus on the basis of the control information.

21. (Twice Amended) A communication system comprising a plurality of transmission apparatuses for transmitting an image and a voice to be added to the image, and a reception apparatus for receiving the image and the voice, wherein said transmission apparatus comprises,



transmission means capable of transmitting the image and the voice to said reception apparatus, and

image pickup equipment control means for controlling an image pickup equipment to capture the image, and

said reception apparatus comprises allocation means for allocating a control right to control an operation for any of said plurality of transmission apparatuses, on the basis of a voice level transmitted from said transmission apparatuses.

24. (Twice Amended) An information process apparatus which can receive an image and a voice added to the image, from a plurality of transmission apparatuses comprising:

reception means capable of receiving the image and the voice added to the image;
and

control means for controlling display statuses of the images received from said plurality of transmission apparatuses and displaying the controlled images on a predetermined display means, on the basis of a voice level received by said plurality of transmission apparatuses.

34. (Twice Amended) An information process apparatus which can receive an image and a voice to be added to the image, from a plurality of transmission apparatuses, said information process apparatus comprising:

reception means capable of receiving the image and the voice to be added to image;

- 3 -







reply means for returning the control information for said transmission apparatus to any of said plurality of transmission apparatuses selectively on the basis of a voice level transmitted from said plurality of transmission apparatuses; and

control means for causing predetermined display means to display the image transmitted from said transmission apparatus on the basis of the control information.

44. (Twice Amended) An information process apparatus which can communicate with a plurality of transmission apparatuses having a predetermined image pickup equipment for capturing an image, said information process apparatus comprising:

reception means capable of receiving the image and a voice to be added to the image; and

allocation means for allocating a control right to control operation for any of said plurality of transmission apparatuses, on the basis of a voice level received by said reception means.

46. (Twice Amended) An information process method which can receive an image and a voice to be added to the image, from a plurality of transmission apparatuses, said method comprising:

 \mathcal{J}_{χ}

a reception step of receiving the image and the voice added to the image; and a control step of controlling display statuses of the images received from said plurality of transmission apparatuses and causing a predetermined display means to display the controlled images, on the basis of a voice level received by said plurality of transmission apparatuses.

47. (Twice Amended) An information process method which can receive an image and a voice to be added to the image, from a plurality of transmission apparatuses, said method comprising:

a reception step of receiving the image and the voice to be added to the image;

a reply step of returning the control information for said transmission apparatus to

any of said plurality of transmission apparatuses selectively on the basis of a voice level

transmitted from said plurality of transmission apparatuses; and

a control step of causing a predetermined display means to display the image transmitted from said transmission apparatus on the basis of the control information.

48. (Twice Amended) An information process method which can communicate with a plurality of transmission apparatuses having a predetermined image pickup equipment for capturing an image, said method comprising:

a reception step of receiving the image and a voice to be added to the image; and an allocation step of allocating a control right to control operation for any of said plurality of transmission apparatuses, on the basis of a voice level received in said reception step.

49. (Twice Amended) A storage medium which stores, in a computer readable state, a program supplied to an apparatus which can receive an image and a voice to be added to the image, from a plurality of transmission apparatuses, said program comprising:

a reception step of receiving the image and the voice added to the image; and



Docket No.: 1232-4391 PATENT

a control step of controlling display statuses of the images received from said plurality of transmission apparatuses and causing a predetermined display means to display the controlled images, on the basis of a voice level received by said plurality of transmission apparatuses.

50. (Twice Amended) A storage medium which stores, in a computer readable state, a program supplied to an apparatus which can receive an image and a voice to be added to the image, from a plurality of transmission apparatuses, said program comprising:

a reception step of receiving the image and the voice to be added to the image;

a reply step of returning the control information for said transmission apparatus to any of said plurality of transmission apparatuses selectively on the basis of a voice level received in said reception step; and

a display control step of causing a predetermined display means to display the image received in said reception step.

51. (Twice amended) A storage medium which stores, in a computer readable state, a program supplied to an apparatus which can communicate with a plurality of transmission apparatuses having a predetermined image pickup equipment for capturing an image, said program comprising:

a reception step of receiving the image and a voice to be added to the image; and an allocation step of allocating a control right to control operation for any of said plurality of transmission apparatuses, on the basis of a voice level received in said reception step.